INTER-DEPLOYMENT TRAINING CYCLE

The following Inter-Deployment Training Cycle review contains recommended training milestones for ARG intelligence/cryptologic professionals.

PRE-360	Command Assessment of Readiness and Training, Phase I (CART I): Conducted during return transit from deployment or 18 months prior to deployment.					
	Review Surface Force Training Manual, planned systems configuration, and schools/NEC requirements set forth in EDVR/ODCR to develop a Long Range Training Plan (LRTP). The PHIBRON N2, SIO and MEU S2 should work together to develop the LRTP, scheduling as much training as possible during this phase. Refer to COMPHIBGRU THREE TRAINING COMPENDIUM for required courses and other available training.					
	Participate in all inport intelligence exercises generated by FITCPAC/JITAP/JICPAC/ATG (until D-30).					
D-360	Evaluate, review and practice CSTT scenarios. Update intelligence and incorporate required exercises into scenario play.					
	Identify required FXP exercises and incorporate into work-up schedule: INT-1-SF (MS) INTELLIGENCE COLLECTION & REPORTING TEAM INT-1-SF (RP) INTELLIGENCE REPORTING - LOCATORS INT-1-SF (OP) OPINTELLIGENCE DATA COLLECTION INT-2-SF (OP) OPINTELLIGENCE PLOT AND BRIEF INT-2-SF (RP) INTELLIGENCE REPORTING - IIR INT-3-SF (OP) C2W/INFO WARFARE CONN INT-3-SF (OP) C2W/INFO WARFARE CONN INT-3-SF (BF) AREA THREAT BRIEF INT-4-SF (RP) SURVINTCOLEX INT-5-SF (RP) INSEA/DANGER MIL ACTS EXERCISE INT-7-SF (MP) INTELLIGENCE SUPPORT TO PLANS FOR EVAC OPS C2W-30-SF DETECTION, CLASSIFICATION, AND TRACKING C2W-33-SF TACTICAL AIR TARGETING C2W-36-SF GLOBAL COMMAND AND CONTROLLED SYSTEM-MARITIME (GCCS-M) SPECIAL COMPARTMENTED INFORMATION (SCI) EXERCISE C2W-37-SF RADIO DIRECTION-FINDING EXERCISE C2W-38-SF CRYPTOLOGIC STIMULATOR EXERCISE (CSE) CCC-13-SF EMERGENCY ACTION PLAN CCC-18-SF TACTICAL INTELLIGENCE COMMUNICATIONS OPERATIONS CCC-19-SF COMMUNICATIONS ASSESSMENT CCC-20-SF SYSTEM CONTROL SI TERM/Z TERM CCC-21-SF SYSTEM CONTROL OPINTEL BCST/SI COM (N SYS) CCC-22-SF SYSTEM CONTROL SPRAC NET					

	CCC-30-SF OTAT/OTAR CCC-36-SF SCI ADNS COMMUNICATIONS OPERATIONS EXERCISE NCO-1-SF PREPARATIONS FOR ELEX SPACES NCO-11-SF CLASS "C" FIRES ELEX SPACES NCO-12-SF EQUIPMENT CAUSALTY REPAIR NCO-15-SF ALTERNATE POWER SOURCE NCO-16-SF ECC/ESS Command Assessment of Readiness and Training, Phase II (CART II): ATG assessment
	conducted 12 months prior to deployment or within eight to ten weeks after completion of maintenance availability (ROH, SRA, DSRA, etc). The Combat Systems portion is one week and ATG embarks with two IS and three CT for large decks and one IS for LPD with an IS assigned. Checklists are used for performance/knowledge based demonstrations and for administrative assessment of operations.
D-270- D-180	Tailored Ship Training Availability (TSTA A): Provides tailored training lectures and exercises to develop the Combat System Training Team's (CSTT) ability to conduct drills/exercises, improve briefing techniques, develop scenarios and train and assess watch teams. Conducted during one week inport and one week underway by one IS and one CTR/O. Basic training courses in a classroom setting can be provided based on requirements. Instructor Guides are provided to enhance shipboard training. Practical, hands-on training is provided to the Combat Systems Training Team (CSTT) IS/CT members to integrate scenarios into training evolutions.
D-270- D-180	TSTA B: Almost coincident with TSTA, TSTA B allows the CO to concentrate on integrated team training. ATG evaluates CSTT as they develop and conduct basic level integrated training. Normally, the time is used to conduct well deck and flight deck operations. ATG assistance is available if needed or requested.
D-190	Final Evaluation Period (FEP): The basic phase of training culminates in this 3 day, multi-warfare, multi-threat underway training period. At this point, the CSTT should be in the assessment mode only as the ship repeatedly transitions from condition III to condition I. ATG provides 2 IS's and 1 CTR/O to observe, evaluate and assess readiness for intermediate level training. COMMENT: To pass, 65% of required FXP exercises must be completed at this point. Upon implementation of Objective Based Training, 100% of core skills must have been demonstrated. The watchstanders and CSTT will both receive grades.
D-180	ored EWIC at FITCPAC for ARG/MEU (includes collection management training pided by NIMA CSRT).
D-180	COMPHIBGRU THREE Mentoring Session 1: The mentoring program provides an

	opportunity for ISIC Intelligence and Cryptologic personnel to review the ARG training plan and any outstanding man, train, and equip issues. The first session should include a discussion of the long range training plan (LRTP), an overview of systems installations and associated training, and an overview of ARG augmentation teams and ship manning levels. The ISIC should coordinate participation with the most recently returning ARG intelligence and cryptologic personnel in order to leverage the most recent operational experiences and lessons learned.
D-180	• Battle Group- Amphibious Ready Group Intelligence Course (BGARGIC): (CIN: J-3A-0952) BGARGIC is the first course in a three-phase ARG planning program. BGARGIC is a five day "workshop" coordinated by the N2, which reviews methods used to direct, collect, disseminate and analyze intelligence as discussed in Naval Doctrine and Tactics, Techniques, and Procedures. Discussion topics should include deployment schedule, ARG organization, threat forecasts, intel reporting, C4I architecture and intel/cryptologic resources. This is also an excellent opportunity to arrange for tailored briefings on C4I systems. Phase two is PDIC and phase three is the post deployment brief addressed below.
D-180	Inhouse Intelligence Team Trainer: (First of three 5 day sessions. The inhouse Intelligence Team Trainer (ITT) is conducted at FITCPAC and provides a realistic training environment where intelligence watch teams can practice skills and refine operational procedures necessary to support tactical decision makers. a. The ITT simulates EXPLOT and JIC watch centers. Training is scenario driven and tailored to meet specific training objectives that are determined by participants and FITCPAC prior to the training event. Training uses common intelligence systems, but focuses on developing intelligence skills not system functionality. b. ITT refines and exercises the following critical intelligence skills: fusion and analysis, internal and external information dissemination, Red/White tactical database management, intelligence research, message generation, OPINTEL/threat briefing, target folder construction, and SOP refinement and validation. c. Team training is a three-tiered program that increases in scope and complexity. Ship's company and PHIBRON intelligence personnel must complete three ITT sessions prior to deployment (Inhouse ITT, Afloat ITT, and CITT). COMMENT: TACRON intelligence and cryptologic personnel, BFEA's and C2W personnel
D-140	should also participate. EWTGPAC ARG/MEU (SOC) Staff Planning Workshop: The N2 participates in this crash course in R2P2 with the first week in the classroom and the second week on board
D-140	

	the flagship. This is the first opportunity in the workup cycle for Navy and USMC intel personnel to work together as well as to develop working relationships with Force Recon, SEALs, All ICO, and Flag Plot/LFOC consumers of intelligence.
D-120	BGARGIT: Hosted by TACTRAGRUPAC, consists of two to three days of planning followed by a one day ENWGS wargame. ARG planners participate in ENWGS from EWTGPAC.
D-90	Afloat Intelligence Team Trainer: Conducted underway, the afloat team trainer runs opintel scenarios on the systems the intel/cryptologic team will use on deployment. This allows supervisors to tailor SOP's to their specific systems and workspace. All JIC, Staff and TACRON intelligence personnel participate. Recommend that BFEA's and C2W personnel attend as well.
D-90	Comprehensive Training Unit Exercise COMPTUEX/MEUEX: This intermediate training phase is the first opportunity for the ARG to work together. Simultaneously, the MEU conducts general amphibious operations. The MEU S2 organization also supports Training in an Urban Environment (TRUE) during this same time frame which involves the Maritime Special Purpose Force (MSPF) and may include missions such as a VBSS and GOPLAT takedown.
D-90	COMPHIBGRU THREE Mentoring Session 2: The second mentoring session should include an update on the LRTP, status of systems, planned information flow, manning and training levels, cryptologic capabilities, augmentation teams.
D-90	Predeployment Intelligence Conference (PIC) - K-243-5036: The second phase of the three phase ARG planning conferences. PIC provides two to three days of tailored operational intelligence briefings prior to deployment. Routinely includes briefings by ONI/JICPAC/JICCENT/NCIS/GRSOC covering intelligence support issues, geo-political concerns, and threat updates. COMMENT: Recommend maximum participation from intelligence personnel and operators from both the MEU and the ARG.
D-80	Force Protection Exercise: The ISIC designs a scenario to simulate an overseas port call. This exercise flexes the overseas duty schedule, working through different force protection conditions and measures. It provides an opportunity to test intelligence SOP's for watches, collection, production, and dissemination in foreign ports.
D-60	FLEETEX: The N2 and SIO develop an intel scenario and message injects to support the amphibious exercises. Sources for scenario development include FITCPAC and the previously deployed ARG.
D-45	Cryptologic Intelligence Team Trainer: The CITT integrates SSES and EXPLOT by working through a series of computer based scenarios in SUPPLOT/SESS mock-ups at

	FITCPAC and FCTCPAC.
D-45	Staff Liaison Visits: CVBG and ARG staff travel to three primary sites for liaison visits: DC, Hawaii and Tampa. In DC, the N2/S2, and CRC visit CIA, ONI and NSA. In Hawaii, the N2/S2/CRC visit JICPAC, the targeting cells, and analysts.
D-45	ARGCERT/SOCCERT: Senior Officer Observer Team (SOOT) embarks to provide observations and training assistance. Scenario encompasses a variety of operations to include a LRHR, NEO, HAO, VBSS, DA missions, and a amphibious assault. This process certifies the Navy/Marine Corps team's ability to successfully conduct Special Operations as an ARG.
D-30	COMPHIBGRU THREE Mentoring Session 3: Provides the final update of man, train, and equip issues. This session should inform the ISIC on what issues have not been resolved prior to deployment and identify the impact on intelligence/cryptologic operations.

POST-DEPLOYMENT BRIEF: Post-deployment brief and open forum designed to review and evaluate ARG intelligence support architecture and pre-deployment training. Briefers include the PHIBRON N2, MEU S2, and Amphibious flagship Intelligence Officer. The PHIBRON N2, PHIBGRU N2, and COMTHIRDFLT J23 coordinate and schedule the forum to convene as soon as possible following deployment. FITCPAC/JITAP typically host this briefing. The PHIBRON N2 and SIO/ASIO should also review expeditionary warfare course curricula at FITCPAC/JITAP, EWTGPAC, ATG, TACTRAGRUPAC, FCTCPAC, and FIWC Det for realism and completeness.

Enclosure (1)

COMPHIBGRU THREE TRAINING COMPENDIUM

FORMAL INTELLIGENCE TRAINING (REQUIRED IAW COMNAVSURFPACINST 3502.1and CINCPACFLT INSTRUCTION S3800)							
COURSE TITLE/NUMBER	N2	N21	SIO	ASIO	IS SUPV	CRC	Intel Photo
Afloat Intelligence Systems Manager Overview (J-3A-1951)- FITCPAC	M	М	M E	M E	R		
Amphibious Warfare Indoctrination Course (K-2G-0037)- EWTGPAC	М						
Battle Group Amphibious Readiness Group Intelligence Conference (J-3A-0952)	М	M	М	М			
Expeditionary Warfare Intelligence Course (J-150-2966)- FITCPAC	M E		M E	M E	М	R	
Intelligence Photography Course (J-243-0974)-FITCPAC		R					M*
Joint Task Force (JTF) Intelligence Course (S-243-5040)- JITAP	М		R	R		R	
OTH-T/C4I COI (K-2G-0127)- FCTCPAC	М	M	R	M E			
Pacific Theater Intelligence Architecture se- JITAP (web based training, courses serialized "PT####"- www.jitap.pacom.smil.mil)	М	М	М			R	
GCCS-M Intel Center Manager (J-150-2957)- FITCPAC (LHA's require at least one, LHD's require at two personnel attend training)	M	М	R	M E	R		
Fleet Imagery Interpretation Course, Phase I (A-242-0015)- FITCPAC (as required to support watch positions)							
JDISS Basic Operator (#'s to support watch positions)							
MIDB Retrieval Basic Applications Course (#'s to support watch positions) - DIA JMITC							
Joint Forces Air Component Commander (JFACC) Staff Course (JASC) (K-2G-5001)- TACTRAGRUPAC				Е			
Naval Intelligence Officers Senior Course	E		E				

(NIOSC) (J-3A-2951)- NMITC					
Joint Maritime Tactics Course (JMTC) (J-2G-	Ε				
3009)- TACTRAGRUPAC					

* Not mandatory for LHD's and LHA's, which have permanent party photographer mates, but recommended.

M: Required

R: Recommended

E: Enroute Training Requirement

Enclosure (2)

FORMAL CRYPTOLOGIC TRAINING (REQUIRED IAW COMNAVSURFPACINST 3502.1 and CINCPACFLTINST \$3800)							
COURSE TITLE/NUMBER	CRC	Cryp t DIVO	Cryp t CPO	CTR'	CTO'	CTM's	
** Battle Group Cryptologic/Intel Team Trainer (K-231-0106)		М	М	М			
Basic Scenario Training (no course number (NCN))							
Advanced Scenario Training (NCN)							
** HFDF (NCN)		M	M	M			
Cryptologic Unified Build Training (NCN)		M	M				
** Combat DF Team Training (K-231-0139)		M	M	M			
** Supplemental Cryptologice Team Trainer (k-231-180)		М	М	М			
Standard Reprot Using Module (STRUM) (NCN)				М			
ENLISTED TACTICAL APPLICATIONS COURSE (J-221-0025)- CT and IS Supervisors							
Basic Cryptologic Afloat Trainer (BCAT) (K-231-1000)		М	М	М			
Cryptologic Comm Afloat Training (CCAT) (k-260-1000)		М	М		М		
<pre>Intermediate Cryptologic Afloat Training (ICAT) (K-231-1001)</pre>		М	М	М			
** Non Morse Cryptologic Afloat Training (NCAT) (K-231-1002)		М	М	М			
Practical Signals Analysis Training (PSAT) (K-231-1003B)		М	М	М			
** Klieglight (KL) reporting (NCN)				M			
EW Module Mgr (K-233-0211) - FCTCPAC. EW's, CTT's, OS's, IS Supervisor							
Expeditionary Warfare Intelligence Course (J-150-2966)	R	R	R				

^{**} Applies only to LHD class ships M: Mandatory

R: Recommended

OTHER FORMAL INTELLIGENCE TRAINING AVAILABLE					
COURSE TITLE/NUMBER	Location	SIPRNET Website			
GCCS-M OPINTEL (J-150-0962) NEC: 3924 (as required to support watch positions)	FITCPAC	<pre>http://inteltrng.fitcpac.navy. smil.mil/</pre>			
GCCS-M Fleet Course (A-150-2958)	FITCPAC	<pre>http://inteltrng.fitcpac.navy. smil.mil/</pre>			
Imagery Dissemination Manager's Course (A-150-2973) NEC: 3926 (as required to support watch positions).	NMITC	http://www.nmitc.navy.smil.mil/dgit/index_dgit.html			
Strike Warfare Intelligence Analyst Course (J-150-0987) NEC: 3923 (as required to support watch positions)	NMITC	http://www.nmitc.navy.smil.mil/dgit/index_dgit.html			
ISC Imagery Interpretation (242-0993) NEC: 3910 (as required to support watch positions)	NMITC	http://www.nmitc.navy.smil.mil/dgit/index_dgit.html			
Basic shipboard Intelligence Course (K-3A-5034)	FITCPAC	<pre>http://inteltrng.fitcpac.navy. smil.mil/</pre>			
Fleet Imagery Interpretation Course, Phase II (A-242-0016) - Instruction on PTW 4.0 and electronic target folders. Currently under development.	FITCPAC	http://inteltrng.fitcpac.navy.smil.mil/			
Shipboard Intelligence Analysis Course (SIAC) (J-243-0969) NEC: 3905	FITCPAC	<pre>http://inteltrng.fitcpac.navy. smil.mil/</pre>			
SCI Administration and Physical Security (J-243-0984)- NEC available for CTA, CTR, and CTO source ratings.	DIA JMITC (Only available Online)	http://206.36.140.197/dia/cgi- bin/database/login.asp JWICS: http://136.197.162.131/dia/cgi- bin/database/login.asp			
Naval Special Warfare Intelligence Course (NSWIC) (A-243-0012) NEC: 3912	NMITC MTT to FITCPAC	http://www.nmitc.navy.smil.mil/dgit/index_dgit.html			
Digital Photo Lab Operator (A-243-0976)- Fleet Imaging Command Pacific, NASNI	Fleet Imaging Command Pacific	NIPRNET: www.ficp.navy.mil			
Navy Specific HUMINT Team (ONI-324) MTT suggested modules: • Intelligence Oversight • Introduction to Human Intelligence	ONI 324 HUMINT Team MTT	http://seawolf.nmic.navy.smil.mil/onihome- S/collect/oni32/oni324/briefs/324NSHbriefs.htm			

			1
Introduction to Human Intelligence			
Debriefing Dynamics			
Notice of Intelligence Potential (NIPs)			i
Information Intelligence Reports (IIRs)			i
Expeditionary Warfare Staff Planning (J-2G-	EWTGPAC	NIPRNET:	
0048)- N2		<pre>www.ewtgpac.navy.mil/internet/</pre>	
		<pre>catalog/cat.htm</pre>	
JITAP Supported Online Courses- Suggested	JITAP	http://www.jitap.pacom.smil.mil	
course:		/web_catalog.htm	
• JIBP (JPB####)			i
• Open Source (OS####)			
• Force Protection (FPR####)			
• Ground Force Organization and Structure (CNT013A)			
NMITC Online Courses- Suggested courses:	NMITC	http://www.nmitc.navy.smil.mil/	
Military Symbology		training/cbtlinks.htm2	

SYSTEMS TRAINING SOURCES						
COURSE TITLE/NUMBER	Contact Information					
SCI ADNS	IRC					
RADIANT MERCURY	3.3.					
Naval Fires Network (NFN) Remote Terminal	John Mitchell:					
Component (RTC)	MithchellJT@NAVSEA.navy.m					
	<u>il</u> ; (202) 781-7350					
JSIPS-N Phase II/III onboard MTT	Graham Dow:					
	<pre>graham@nosc.mil; (757)</pre>					
	498-5694 (? Elizabeth					
	Jackson)					
GCCS-M	3.5.					

NOTIONAL TRAINING TEMPLATE

SUBJ: LONG RANGE TRAINING PLAN FOR CPR INTELLIGENCE/CRYPTOLIGIC PERSONNEL

Ref: (a) COMPHIBGRUTHREEINST 3870).lF
-----------------------------------	------

- (b) COMNAVSURFORINST 3502.1
- 1. Purpose. To establish a long range pre-deployment training plan for intelligence/cryptologic professionals deploying with _____ Amphibious Ready Group (ARG).
- 2. Background. Reference (a) assigns Amphibious Squadron Intelligence Officers the overall responsibility of development and execution of the cryptologic and intelligence training plan. Reference (b) establishes formal training requirements and shipboard exercises for all ARG ships and staffs.
- 3. Discussion. This document provides a general training plan that encompasses the entire work-up cycle. Detailed quarterly training plans will be generated from this document and provided to COMPHIBGRU THREE N2. Enclosure (1) lists formal training required for specific personnel. If possible, all required formal training will be completed by D-150. The period from D-180 until deployment will focus primarily on systems training and completion of required fleet exercises as set forth in reference (b). Formal training for systems is limited, but points of contact listed will provide ad hoc training.

4. Responsibilities.

- a. PHIBRON N2. The N2 determines overall training requirements in accordance with pertinent references and specific deployment needs. The N2 will provide quarterly training/readiness updates to the PHIBRON Commander and CPG-3 N2.
- b. Ships Intelligence Officer/Cryptologic Resource Coordinator (SIO/CRC). The SIO and CRC will review manning, schools, and NEC requirements to assist in the development of the Long-Range Training Plan. Each will develop their respective Quarterly Training Plans to include required training to be completed during the quarter, quota assignments, OJT, and other in-rate training.
- c. Training Petty Officer. The Training Petty Officer will be responsible for quota control, documentation of completed training, and quarterly training plan assistance.
- 5. Action. The SIO, ASIO, CRC and Senior Enlisted will familiarize themselves with this plan and incorporate training into the ship's employment schedule.

D-360 TO D-270						
N2	AFLOAT INTEL SYSTEMS MANAGER OVERVIEW, JTF INTELLIGENCE MANAGER COURSE					
SIO/ASIO	AFLOAT INTEL SYSTEMS MANAGER OVERVIEW, JTF INTELLIGENCE MANAGER COURSE, GCCS-M INTEL CENTER MANAGER, OTH-T/C4I COI					
CRC	BCAT, CCAT, JTF INTELLIGENCE COURSE					
ISC AND IS1	EXPEDITIONARY WARFARE INTELLIGENCE COURSE, PACIFIC THEATER INTELLIGENCE ARCHITECTURE COURSE, BASIC SHIPBOARD INTEL COURSE, ENLISTED TACTICAL APPLICATIONS COURSE, GCCS-M INTEL CENTER MANAGER					
ALL IS's	BASIC SHIPBOARD INTEL COURSE					
STAFF IS	BASIC SHIPBOARD INTEL COURSE					
SSES DIVO	BCAT, CCAT (if not CRC, should attend CRC's courses as well)					
CT SUPERVISORS	BCAT, CCAT, ENLISTED TACTICAL APPLICATIONS COURSE					
ALL CTR's	BCAT					
ALL CTO's	CCAT					
ALL PH's	INTEL PHOTO					
CART II- IAW COMNAVSURFO	DRINST 3502.1 TSTA I-IV- IAW COMNAVSURFORINST 3502.1.					
	D-270 TO D-180					
N2	EXPEDITIONARY WARFARE INTELLIGENCE COURSE, OTH-T/C4I COI, PACIFIC THEATER INTELLIGENCE ARCHITECTURE COURSE					
SIO/ASIO	EXPEDITIONARY WARFARE INTELLIGENCE COURSEPACIFIC THEATER INTELLIGENCE ARCHITECTURE COURSE					
CRC	ICAT, NCAT, EXPEDITIONARY WARFARE INTELLIGENCE COURSE, PACIFIC THEATER INTELLIGENCE ARCHITECTURE COURSE					
ISC AND IS1	EXPEDITIONARY WARFARE INTELLIGENCE COURSEPACIFIC THEATER INTELLIGENCE ARCHITECTURE COURSE, BASIC SHIPBOARD INTEL COURSE, ENLISTED TACTICAL APPLICATIONS COURSE, GCCS-M INTEL CENTER MANAGER					
2 IS2's	GCCS-M OPINTEL					
ALL IS's	BASIC SHIPBOARD INTEL COURSE					
STAFF IS	PACIFIC THEATER INTELLIGENCE ARCHITECTURE COURSE, OTH-T/C4I COI					
SSES DIVO	ICAT, NCAT					
CT SUPERVISOR S	ICAT, NCAT					
ALL CTR's	ICAT, NCAT					
ALL CTO's	CCAT (If not completed earlier.)					

FEP- INT-1-SF SIGHTING T	FEAM, INT-4-SF SURVINTCOLEX, C2W-30-SF, C2W-31-SF, CCC-18-SF, CCC-21-SF
	D-180 TO D-90
N2	
SIO/ASIO	
CRC	
ISC AND IS1	
IS 3910's	JSIPS-N/PTW
ALL IS's & CT's	
PH's	DIGITAL PHOTO LAB
COMPUTER /MELLEY TAKE 1 CT	TOTALIMINA MEAN IND 2 OF ITS IND 2 OF ISSU 20 OF CON 21 OF CCC 10 OF CCC

COMPTUEX/MEUEX- INT-1-SF SIGHTING TEAM, INT-2-SF IIR, INT-3-SF IPIR, C2W-30-SF, C2W-31-SF, CCC-18-SF, CCC-22-SF, CCC-23-SF.

PDIC- N2, S2, CRC, SIO, ASIO, ISC, senior cryptologic personnel required to participate.

INHOUSE INTELLIGENCE TEAM TRAINER- N2, JIC & cryptologic personnel, C2W, BFEA's, TACRON and staff personnel required to attend workshop at FITCPAC.

AFLOAT INTELLIGENCE TEAM TRAINER, - N2, JIC & cryptologic personnel, C2W, BFEA's, TACRON and staff personnel required to attend workshop onboard ARG command ship.

D-90 TO DEPLOYMENT

ALL PERSONNEL	Contir	nue ad l	hoc	systems	training.	Contractor	vis	its t	o be	scheduled	for
	final	trainin	ng s	sessions,	operation	nal tests,	and t	trouk	lesh	ooting.	

FLEETEX- INT-1-SF, INT-2-SF, INT-3-SF, C2W-30-SF, C2W-31-SF, C2W-33-SF, C2W-35-SF, C2W-36-SF, CCC-20-SF, CCC-21-SF, CCC-23-SF.

JTFEX- INT-5-SF, INT-8-SF, INT-3-SF FUNCTIONAL AREA BRIEF, C2W-31-SF, C2W-34-SF, C2W-36-SF, C2W-37-SF, CCC-20-SF, CCC-22-SF, CCC-23-SF

CRYPTOLOGIC INTELLIGENCE TEAM TRAINER- N2, JIC & cryptologic personnel, C2W, BFEA's, TACRON and staff personnel attend workshop at FITCPAC.

INTELLIGENCE PRE-DEPLOYMENT CHECKLIST

D	REFERENCE/SOURCE	ACTION	TASK
D-360	CPG3INST 3870.1E	N2/SIO/CRC	DEVELOP LONG-RANGE TRAINING PLAN
D-360	FLAGSHIP MOU	CSO	REVIEW FLAGSHIP MOU TO ENSURE MEET INTEL NEEDS
D-360	NCIS FIELD OFFICE	N2	LIAISE WITH NCIS AGENT AUGMENTING STAFF
D-360		CPG-3 SSO	CLEARANCES / Q-CODED BILLETS FOR STAFF AND JIC PERS
D-360	CPG-3/N2	N2/SIO	ORDER CONSUMABLES REQUIRED FOR DEPLOYMENT. COORDINATE WITH ALL ARG SHIPS TO ENSURE REQUIREMENTS ARE MET.
D-360		SIO/S2/N2/ CRC	DEVELOP CONFIGURATION PLAN THAT ACCOUNTS FOR PLANNED SYSTEMS UPGRADES AND SPACE REQUIREMENTSIN JIC/EXPLOT/SSES (LIAISE WITH RELIEVING N2/S2/CRYPTOLOGIST)
D-350			SHIPS RPT DESIGNATION OF AN E-6 OR ABOVE WHO IS A GRADUATE OF THE ANTI-TERRORISM TRAINING OFFICER (ATTO) COI (J-830-0010) AS AN ATTO. GRADUATES OF SSFP & P ALSO QUALIFIES AS AN ATTO.
D-320		SIO	SHIPS RPT APPROPRIATE NUMBER OF TRAINED SIO/IS'S WITH CORRECT NEC'S
D-270		SIO	REVIEW BAL AND CURRENT PUBS HOLDINGS; ORDER AS NECESSARY
D-270		SIO	REVIEW SHIP'S INTEL / SNOOPY WATCH TO DEVELOP JIC WATCH BILL
D-270	CPG3INST 3870.1E	N2	UPDATE CPG3 N2 ON LRTP
D-250		MEU S2	INTEL DETS CHOP TO MEU FOR TASKING
D-210		MEU S2	VST BY S2 TO FLAGSHIP TO COORD INTEL SYS INSTALLS + COMBAT PH
D-210		MEU S2	REVIEW NIMA PRODUCTS/REQUIREMENTS WITH N2 / SIO
D-210	FIWC	N2	LIAISON WITH FIWC DET WRT IW AUGMENTATION
D-210		MEU S2	FINALIZED POA&M FOR RADBN
D-180		SIO/FPO	SHIPS RPT FPO/ATTO CONDUCT ALL HANDS ANTI-TERRORISM / FORCE PROTECTION GENERAL AWARENESS TRNG (LEVEL I). ENSURE INDIVIDUAL CERTIFICATION OF LEVEL I TRNG BY PG 13 SERVICE RECORD ENTRY.
D-180		N2/SIO	RPT INVENTORY OF ALL HARDCOPY/FICHE/CD-ROM INTEL PUBS/CLASSIFIED HOLDINGS
D-180		CPG3/CRC	SEND CRYPTOLOGIC AUGMENTATION MSG (COORD BTWN CPG3 N22/CPR N2)
D-180		CPG3/CRC	ARRANGE SSES MATL/SECURITY READINESS INSPECTION (IF REQUIRED)
D-180			CONFIRM CURRENT HYDROGRAPHIC SURVEY AVAILABLE FOR REQUIRED BEACHES (RIMPAC, FLEETEX, ETC)
D-180		N2	REVIEW / MODIFY STAFF CLEARANCE MESSAGE
D-180		N2	PROMULGATE OPTASKS AND SUPPLEMENTS
D-180		SS0	REVIEW SCI BILLETS FILLED, SUBMIT SSBI/SSO REQUEST IF REQUIRED

D-180		S2	INTEL ATTACHMENTS REPORT DUE
D-180		S2 / SIO	FOLLOW UP ON MEU MAP PACK WITH S2 AND SIO
D-180	CPG3INST 3870.1E	SIO	REVIEW TRAINING BILL TO ENSURE ON TRACK, REPORT TO N2 (N2 REPORTS TO CPG3 N2)
D-180	JIC SOP	N2/S2/SIO	REVIEW JIC SOP AND UPDATE ACCORDINGLY
D-180		N2	UPDATE SCI MSG RELEASE INSTRUCTION WITH JIC / SSES / RADBN / MEU
D-180		S2/SIO	ARRANGE CAMERAS/EQUIP. FOR AIRCREW
D-180		N2/FPO	COORD WITH S2 / S3 ON ESTABLISHMENT OF ANTITERRORISM CELL
D-180		SIO	REVIEW JIC CHART ALLOWANCE FOR FLAGSHIP. ORDER/UPDATE AS REQUIRED
D-180	D-180 BRIEF	N2	UPDATE STATUS OF CRYP/INTEL INSTALLS
D-180		N2	UPDATE CPG3N2 ON LRTP
D-160		S2	EXERCISE SPT PRODUCTS AND ASSETS REQUEST CONUS / OCONUS
D-150		N2/SIO/CRC	FINAL JIC/EXPLOT/SSES SPACE CONFIGURATION GROOM
D-150		SIO	SKED SCI SECURE AREA PHYSICAL SECURITY INSPECTION IF REQ
D-150		N2/CNSP N2	GET COLISEUM PASSWORDS
D-150		N2	LOAD JDISS SOFTWARE ON N2 DEPT LAPTOP FOR POTENTIAL SPLIT ARG OPS
D-150		N2	INSTITUTE DEBRIEFING PROGRAM / STANDARD FORM
D-150		SIO	DEVELOP DAILY RECCE STATUS BOARD
D-150		N2/S2	REQ NATL DISCLOSURE POLICY FROM NAVCENT/C7F IN ADVANCE OF BILATS
D-150	CNSP C3230 NOTE	SIO	ENSURE REQ FORMS / EQUIP / CONSUMABLES / PUBS ON BOARD
D-150		SSO	ENSURE SCI BILLETS FILLED AND SSBI'S ARE CURRENT
D-150		N2/SIO	REVIEW INTEL / SNOOPY TEAM WATCH BILL
D-150		SIO/ADP	REVIEW ADP SECURITY / SCAN ALL DRIVES / FLOPPIES
D-140		SECMAN	REVIEW EAP/ EMERGENCY DESTRUCTION PLAN, UPDATE IF REQUIRED
D-140		N2/SIO	TEST JDISS/SIPRNET CONNECTIVITY WITH COMMANDS THAT ARG/MEU WILL DEAL WITH ON DEPLOYMENT (COMUSNAVCENT, C7F, JICPAC, CV/CVN)
D-140	JICPAC	N2	JICPAC CSC REP BRIEF JICPAC SERVICES / DB'S / RFI PROCESS / ETC
D-120	ONI/DIA/NIMA/ETC.	N2/SIO	REPLACE PUBS WHERE POSSIBLE W/ CD-ROMS
D-120		SIO/ADP	CONDUCT ADP SECURITY DISK INVENTORY
D-110		RADBN	INSTALL TCAC IN SSES / TRE FEED TO TCAC
D-110		N2/S2/SIO	COMPLETE DRAFT JIC SOP INSTRUCTION
D-110		SIO	SHIPS LANGUAGE LIST TO PHIBRON N2
D-100		SIO	ENSURE FLAGSHIP GROOMED FOR NIST / JILE / SOCOM SUPPORT
D-90		N2	PUBLISH FINAL JIC SOP

D-90		ALCON	ENSURE ALL CHANGES INCORPORATED INTO INTEL/CRYPPIE PUBS
D-90	NCIS FIELD OFFICE	SIO	SKED NCIS COUNTERINTEL BRIEF FOR CREW W/ ACCESS TO SECRET
D-90		N2/CNSPN21	GET STANDARD PACKAGE OF PASSWORDS FOR ALL AOR'S
D-90		N2	CHECK INTO COLISEUM VIA ONLINE OR JICPAC
D-90	D-90 BRIEF	N2	UPDATE STATUS OF CRYP/ INTEL INSTALLS
D-90		N2	UDATE CPG3 N2 ON LRTP
D-70		N2	SUBMIT DIA SHIPRIDER SUPPORT REQUEST
D-70		SIO	SHIPS RPT STATUS OF ON HAND HELO PHOTO EQUIP AND FILM
D-60		S2/SIO	COORD WITH SIO/COMBAT CARGO FOR DELIVERY OF MEU MAP PACK
D-60	JICPAC JSR	N2/S2/SIO	REVIEW JSRS AND PIM AND COORD W/ CVBG N2 FOR INPUT TO JICPAC
D-60	JIC SOP	N2/SIO/EIA	CONDUCT THREAT BRIEFINGS / RECCE FOR STAFF, MEU AND SHIP'S COMPANY
D-60		SIO/C4	SYSTEMS CONNECTIVITY AND IMAGERY TRANSFER TEST
D-60		N2/S2	SEND NOTICE OF INTEL POTENTIAL ON DEPLOYMENT PVSTS/EX
D-60	CNSP SIO HANDBOOK	SIO	COMPLETE NCIS COUNTER-INTEL BRIEFING (SECRET CLEARED PERSONNEL)
D-60	JIC SOP	SIO	PLOT TRANSIT PIM AND DEVELOP RECCE GUIDES ACCORDINGLY
D-45		S2	MSE'S SUBMIT LANGUAGE AND AREA SPECIALISTS ROSTERS
D-45		S2	REQUEST MARITIME IMAGERY SUPPORT PACKAGE
D-30	SANCTIONS	SIO/IWC/	BEGIN DETAILED TRACKING/HISTORY OF SANCTIONS VIOLATORS / PULL AND
		CRC	DEVELOP PRODUCTS
D-30		S2	REVIEW SAO PKG / CONDUCT INVENTORY (IF APPLICABLE)
D-30		N2/CRC	UPDATE INTEL / CRYPPIE CAPABILITY MESSAGE - SEND / JDISS
D-30		N2/N6/COM	COORD JIC / SSES CKT REQUIREMENTS / RESTORATION PRIORITIES
D-30	D-30 BRIEF	N2	UPDATE STATUS OF CRYP/ INTEL INSTALLS
D-20	EOB DATABASES	IWC	BFEA'S START UPDATING EOB FOR GULF
D-20	OPNAVINST 5510.1H	SECMAN	ENSURE EMERGENCY DESTRUCT BILL IS FINALIZED AND DISSEMINATED
D-15	D-15 BRIEF	N2/S2/SIO/	FINAL LIAISON W/ INTEL CONTACTS PRIOR TO DEPLOYMENT
		CRC	
D-10		S2	SI / GENSER COMMS SHIFT FOR MEU
D-00	NAVCENT	N2	COORDINATE WITH NAVCENT N2 ON THEIR ADVANCE LIAISON VISIT
D+6	JICPAC	N2/S2/SIO	LIAISON VISIT TO JICPAC FOR TAILORED BRIEFINGS
D+90	PDIR	N2	SOLICIT INPUTS FOR PDIR FROM S2/SIO/CRC/RADBN/C2WC/OPS
D+120	PDIR	N2	BEGIN COMPILING PDIR
D+120	PD BRIEF	N2	SEND MSG TO CPF/CMFP ON SKED FOR PD BRIEF
D+120		N2	UPDATE N2 TURNOVER BINDER THRU END OF DEPLOYMENT

D+120	N2	PUT TOGETHER POST-DEPLOYMENT INTEL DEBRIEF (BASED ON PDIR)
D+150	N2	PDIR COMPLETE
Post- Deploy	N2/S2/SIO/ CRC	TIBP PHASE THREE (N2 BRIEFS PDIR)

Enclosure (4)